

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6948473
<b>Application Number:</b>	10549445
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1342
<b>Title of Invention:</b>	Branched water-soluble polymers and their conjugates
<b>First Named Inventor/Applicant Name:</b>	Shawn DeFrees
<b>Customer Number:</b>	23460
<b>Filer:</b>	John Jr. Kilyk/Judith Goldberg
<b>Filer Authorized By:</b>	John Jr. Kilyk
<b>Attorney Docket Number:</b>	705759
<b>Receipt Date:</b>	04-FEB-2010
<b>Filing Date:</b>	31-JUL-2006
<b>Time Stamp:</b>	13:13:08
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO_2004-033651A2-pt1.pdf	23569836 ec1b0b1dc1b4b100b1c617b1c5a7b1c5754b13278b1	no	441

### Warnings:

### Information:

2	Foreign Reference	WO_2004-033651A2-pt2.pdf	16397276	no	577
			2a0561a2ce943b2b2b9bf4e4d0c42ca15de9330b		
Warnings:					
Information:					
3	Foreign Reference	WO_2004-096148A2.pdf	12201565	no	301
			a7ed803061788bec98420bae0127a0b541c9a419		
Warnings:					
Information:					
4	Foreign Reference	WO_2004-99231A2-pt1.pdf	23355903	no	431
			18ee14cdd74818f0511134eccc15d27b13c24b		
Warnings:					
Information:					
5	Foreign Reference	WO_2004-99231A2-pt2.pdf	13593753	no	592
			305aabbdc118b3c0bc522636555b0182c37f440b		
Warnings:					
Information:					
6	Foreign Reference	WO_2004-103275A2.pdf	7211569	no	136
			bb4d954ccada1c9637891ed11a7e7b74232c356c		
Warnings:					
Information:					
7	Foreign Reference	WO_2005-025606A1.pdf	3852622	no	58
			9652a012045711a6d4318f5805ee727888d39		
Warnings:					
Information:					
8	Foreign Reference	WO_2005-067601A2.pdf	5764420	no	94
			9024ebff3acfc0321b8264653f8b1e6c2a1043		
Warnings:					
Information:					
9	Foreign Reference	WO_2005-070138A2.pdf	16733158	no	197
			695d7187899a09324c7f8ba6f7e1119927dc625b8		
Warnings:					
Information:					
10	Foreign Reference	WO_2005-121331A2.pdf	7116044	no	123
			613576ce6aa71041a0937cecd00161b15f5800f		
Warnings:					
Information:					

11	Foreign Reference	WO_2006-014349A2.pdf	3125679 16eae05a00900736c7cdcf030cbffac3b133	no	55
Warnings:					
Information:					
12	Foreign Reference	WO_2006-014466A2.pdf	2437391 c24761f5aef56a0f6dbd8b9e46c6b57295628	no	42
Warnings:					
Information:					
13	Foreign Reference	WO_2006-031811A2.pdf	8297280 a22b13b4e940cfeff98b1aef6-b2b1-3def504ed	no	169
Warnings:					
Information:					
14	Foreign Reference	WO_2006-074279A1.pdf	8367128 ecbb9f0205085a1779ac1bba69f0ffac501764f	no	151
Warnings:					
Information:					
15	Foreign Reference	WO_2006-078645A2.pdf	1919894 911d3b592dbda055e23ec185dbae12973972019	no	43
Warnings:					
Information:					
16	Foreign Reference	WO_2008-011633A2.pdf	13529878 900f15cf967c17d310a55a09164b9a945827ad	no	254
Warnings:					
Information:					
17	NPL Documents	Abeijon-JBIolChem-1986.pdf	512373 b6518366b3dbddda853e5c8f793177e5-b63bc	no	5
Warnings:					
Information:					
18	NPL Documents	Abuchowski-JBIolChem-1977-p3578.pdf	381128 a302bba2af922c8d72a88b030cd44b3a54483	no	4
Warnings:					
Information:					
19	NPL Documents	Abuchowski-JBIolChemistry-1977-p3582.pdf	392836 31e09119eebd2c44f0f15a0b15a0a2c9f0a5e8	no	5
Warnings:					
Information:					

20	NPL Documents	Abuchowski-CancerBiochemBiophys-1984.pdf	1473928 ec0612d5e1d163225aa1da6ba0c77c3d1e923	no	14
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Ailor-Glycobiology-2000.pdf	1004937 2c01c3e0b6d7eeb28b0cc13b17d4d97e0241aa2	no	11
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Alam_et_al_JBiotech_1998.pdf	665397 c74b25c1d85461665af8621205c08a01f0a2b1ec	no	8
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Allegre-JMemSci-2006.pdf	631947 cd8b7c1a119af362e1b3c0d6d05163ab8a0cf	no	10
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Altmann-GlycoconjJ-1999.pdf	1007522 9d99e915149827d67a7a2861b55b6ddc1f3b0c7a	no	14
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Aplin-CRC_CritRevBiochem_981.pdf	3660284 d5d6a7d96c2e9808570b1c7081601661616d29	no	48
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Beauchamp-AnalBiochem-1983.pdf	809650 34b0156c4c6113a1d0027a0c0a3be0a9c4a0cc	no	9
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Bedard_et_al_Cytotech_1994.pdf	699565 217068dce79d8c137b76464b7c27b9610abc0d5	no	10
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Bennett_et_al_JBioChem_1998.pdf	1306469 c701c7261a5498d1914b10d7bee1c051c0d00	no	10
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	Bennett_et_al_FEBS-Lett_1999.pdf	1201313 f1b182bb10c700d15ec53f2257b36e38318	no	7
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Berger-Blood-1988.pdf	634192 d199b0baf57d63277462bcecb6d411175c338	no	7
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Berg-Fussman-JBioChem-1993.pdf	563957 6e24c509e831fc8f89f6c2441584e598d5548	no	6
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Bhadra-Pharmazie-2002.pdf	2607590 c3e0e5813865c217101b497917a7ca738e5d1ab3	no	25
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Bhatia-AnalBiochem-1989.pdf	465749 5a75d7316e2238c3d5591f1cc9299390488c5	no	6
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Bickel-AdvDrugDelivRev-2001.pdf	2321871 890337d9d94ed38604e0854c3d8735c75320cd8	no	33
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Bijsterbosch-EurJBiochem-1996.pdf	590120 539a9b75e3d7c256a0748549ed423ebd15fd26312	no	6
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Bjoern-JBioChem-1991.pdf	656298 e7cc5c21e0fbc9d807486bd0265743091c263	no	7
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Boccu-ZNaturforsch-1983.pdf	430277 eb07b77a7addfdcb937de7167c3b61c0a6404b	no	6
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Boime-RecProgHormRes-1999.pdf	412736 0462ce67050ab4b384eece75aa50412ce1e9435	no	19
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Boissel-JBioChem-1993.pdf	903601 211647ca233c9887bdc77a2db5d1d18068c	no	11
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Bork_et_al_GenetWorks_.pdf	286419 4311941b99e4dc527bba715/-/2008b0c3371d9	no	3
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Bork_GenomeRes_2000.pdf	505335 c191462f7f7d639d85de9ddaf8136a5a3f8ade	no	3
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	Bouizar-EurJBiochem-1986.pdf	609758 31444d5887cd56c57d3c19c95d863632e7c3aeb5	no	8
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	Boyd-MollImmunol-1995.pdf	524391 654aa50c7b3451a74adcf7b6175e9899c07541	no	8
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	Brenner_TIG_1999.pdf	1029748 29ac6cc3cc4b5fe144c2e6a0997ead4a4257e63f	no	2
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	Browning-JImmunol-1989.pdf	846861 3d366ba0900404448c7a7e7f8bacc85c6bb85c	no	9
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	Buckman-MakromolChem-1981.pdf	611284 0388138363d485c384c74a93243479598516626	no	6
<b>Warnings:</b>					
<b>Information:</b>					

47	NPL Documents	Burns_et_al_Blood_2002.pdf	548044 c2f9ba74b31a673d9fc006b3552ff5c229 bec9	no	6
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	Butnev-BioReprod-1998.pdf	1148973 241d5148eb278d4aeb3eb3d5267d4db5a 926d4	no	12
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Byun-ASAIO-J-1992.pdf	363712 d8f8f91a5c5c72d6f8f114ed5c1c4c-cd95 81f	no	5
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Casares-NatureBiotech-2001. pdf	701653 c5fa6e6efab18d112ab5bc8702ab483ac8f 887c	no	6
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Chaffee- JournalofClinicalInvestigation-1 992.pdf	721994 6cb6d5d9f6b3c20598b1cd5b5e3ae0bb 4397	no	9
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Charter-Glycobiology-2000.pdf	807726 b3f41c1d8c162f9d9939c21ab74634df-df b25	no	8
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	Chern- EuropeanJournalofBiochemistr y-1991.pdf	461886 b79a1160cd7cbb1a1c24b20332ee308b07 62d17	no	5
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	Chiba- BiochemistryJournal-1995.pdf	488792 f3ca996d72d5c5a2d96c27dc76d8d07d4a219f 23d5	no	5
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	Chrisey- NucleicAcidsResearch-1996.pdf	829253 7ad8c0e1333abf79238a6a5368d8177b57ef 7531	no	9
<b>Warnings:</b>					
<b>Information:</b>					

56	NPL Documents	Clark- JournalofBiologicalChemistry-1 996.pdf	896005 87c62707b4367c99d8fbc0f4343b6d279 b6dc0b	no	9
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	Cointe-Glycobiology-2000.pdf	831314 d454f4d8a1a36bd48c8c70b7c176c54cde 3e9f7	no	9
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Conradt- JournalofBiologicalChemistry-1 987.pdf	484314 ba5e08f7_c8e994369270c068a044773c11 c023	no	6
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	Cope- MolecularMicrobiology-1991. pdf	1153958 d4f38936d6eb1902828c134d2ee08edf d174a	no	14
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	Copeland-Enzymes_2000.pdf	916227 c6532610b29c86d38c81920b11001511 a20a	no	8
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			205574783		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.